

1 / 24

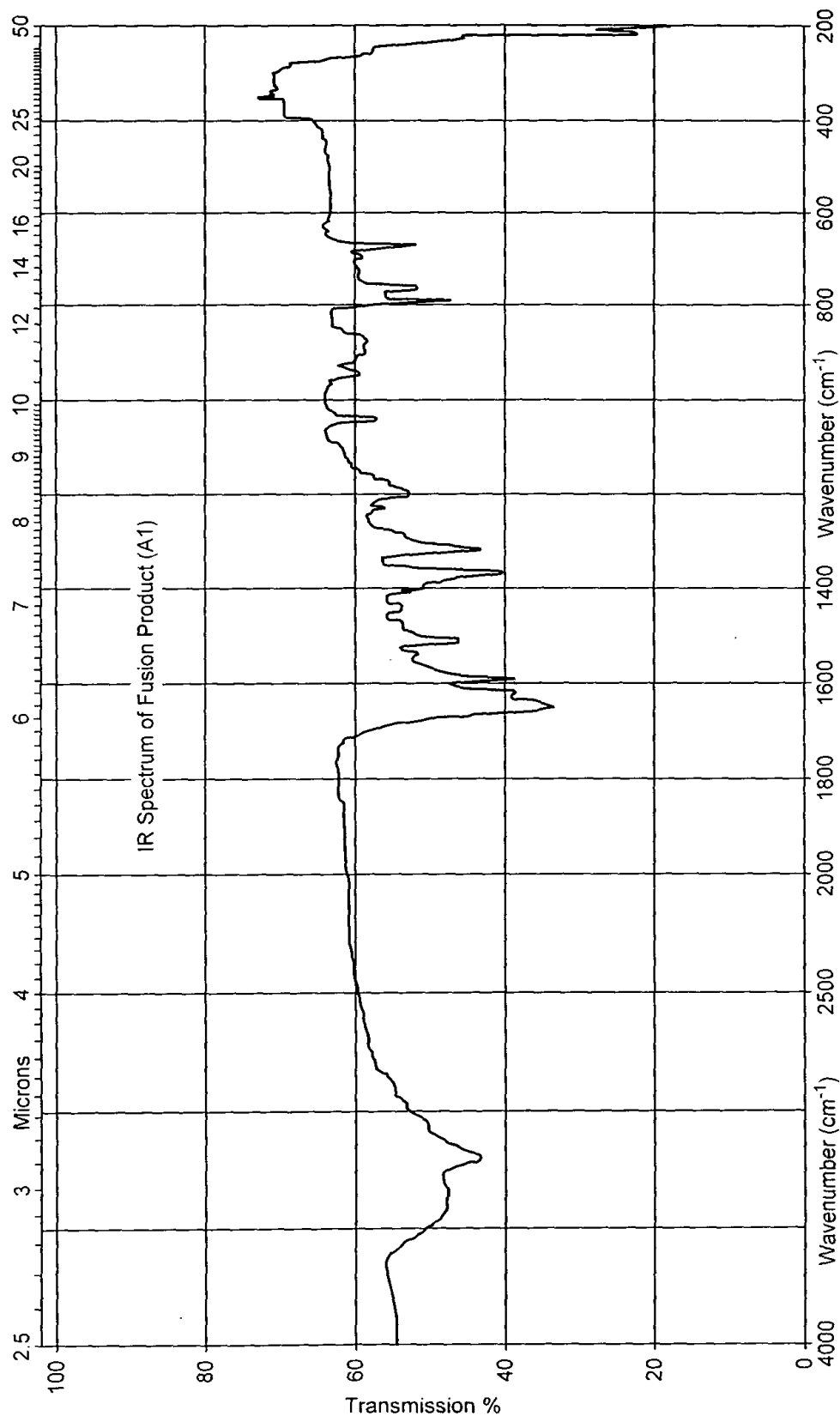


FIG. 1

FOOT 649T660

2 / 24

FO92TT" 64916660

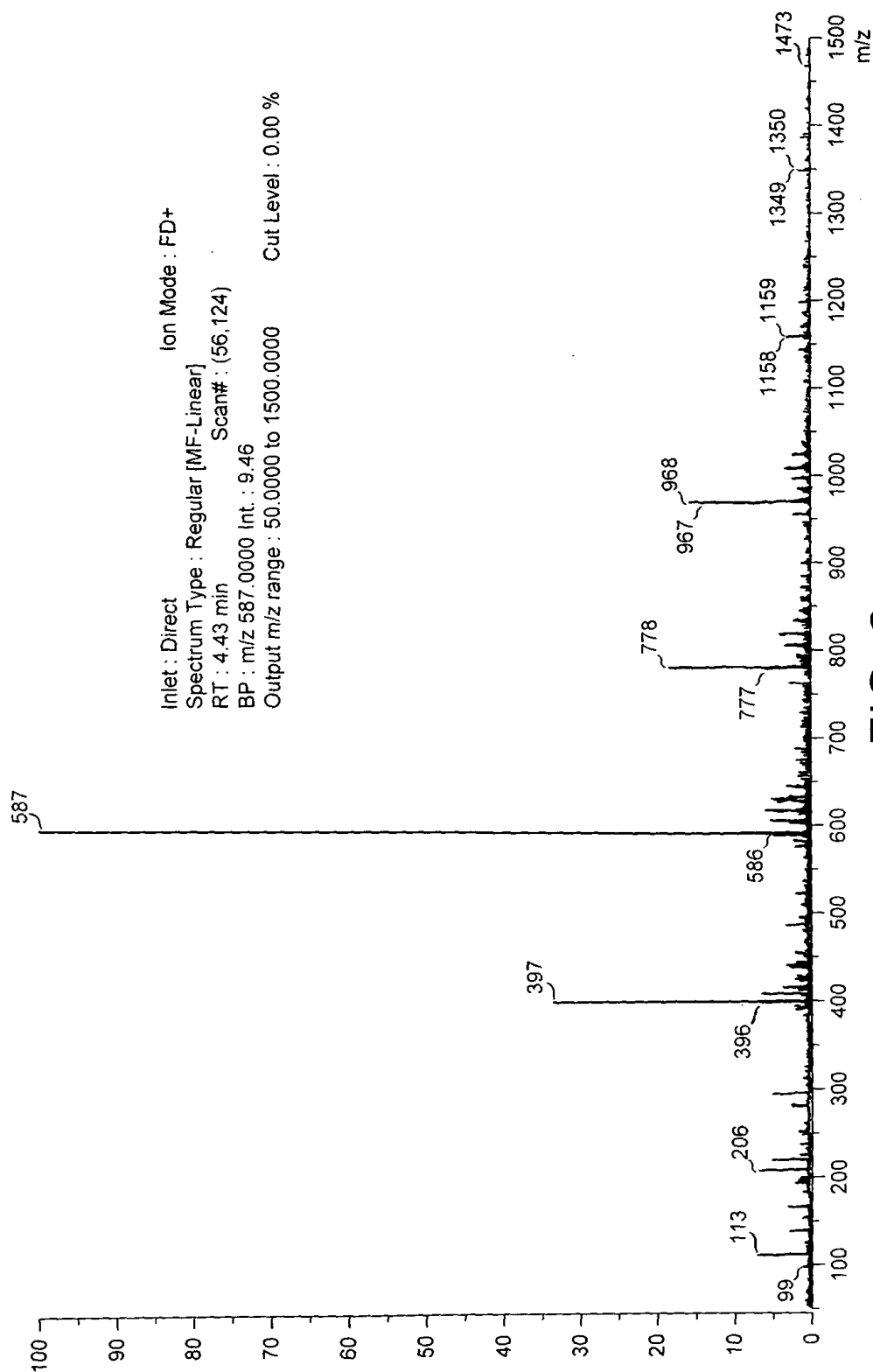
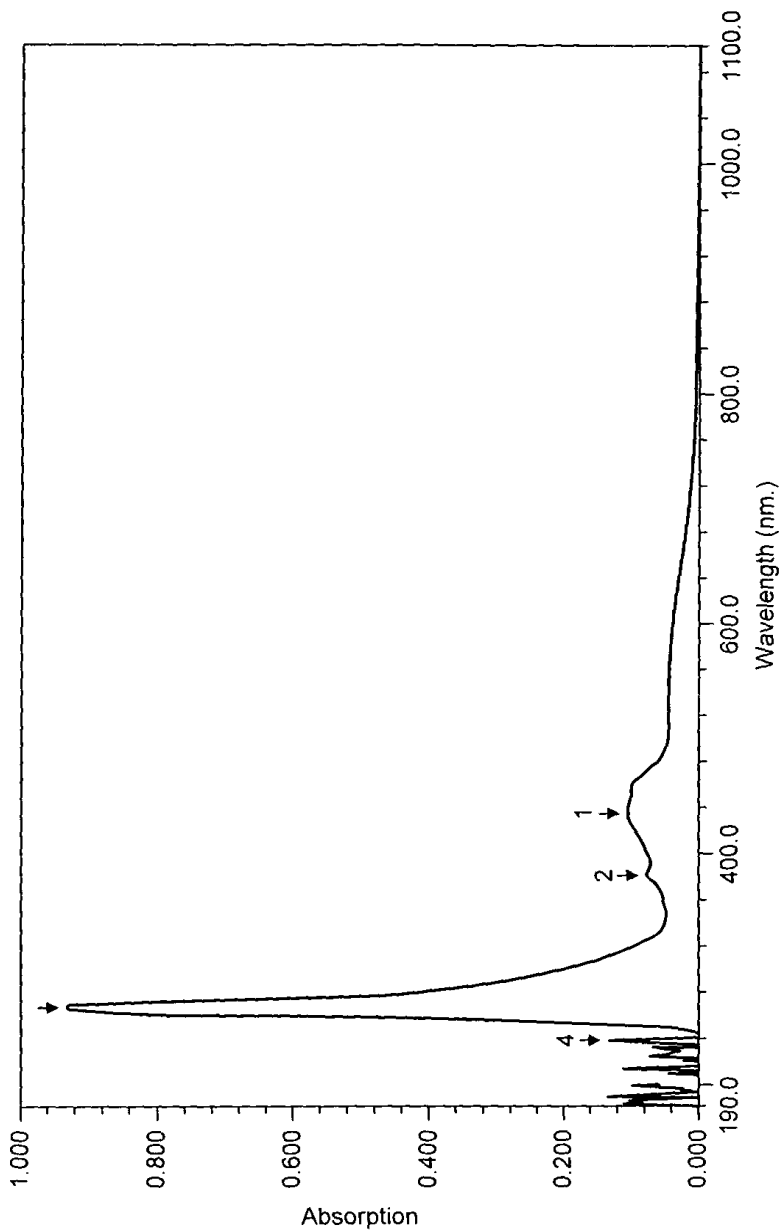


FIG. 2

3 / 24

TD92TF 649T6660



DAA + DIA Fusion Product (0.06 mg) in DMF (10ml)

Data:		Original	
Measuring Mode :	Abs.	Peak Pick	Abs.
Scan Speed :	Medium	Wavelength (nm.)	
Slit Width :	2.0	1	440.00
Sampling Interval :	1.0	2	387.00
		3	273.00
		4	247.00
			0.105
			0.076
			0.938
			0.141

FIG. 3

4 / 24

FOOTPRINT 64916660

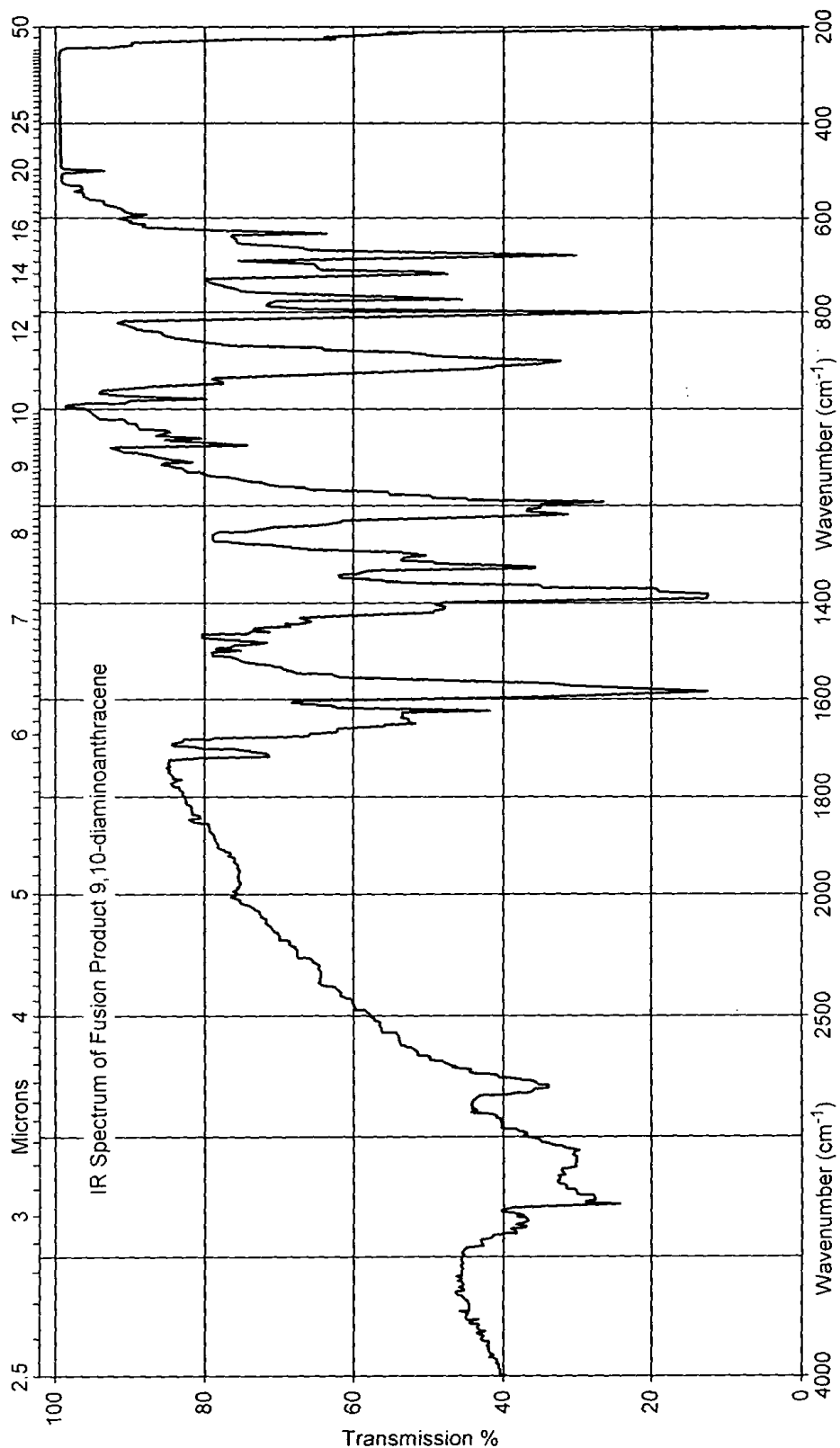


FIG. 4

5 / 24

TOGETT" 649T6660

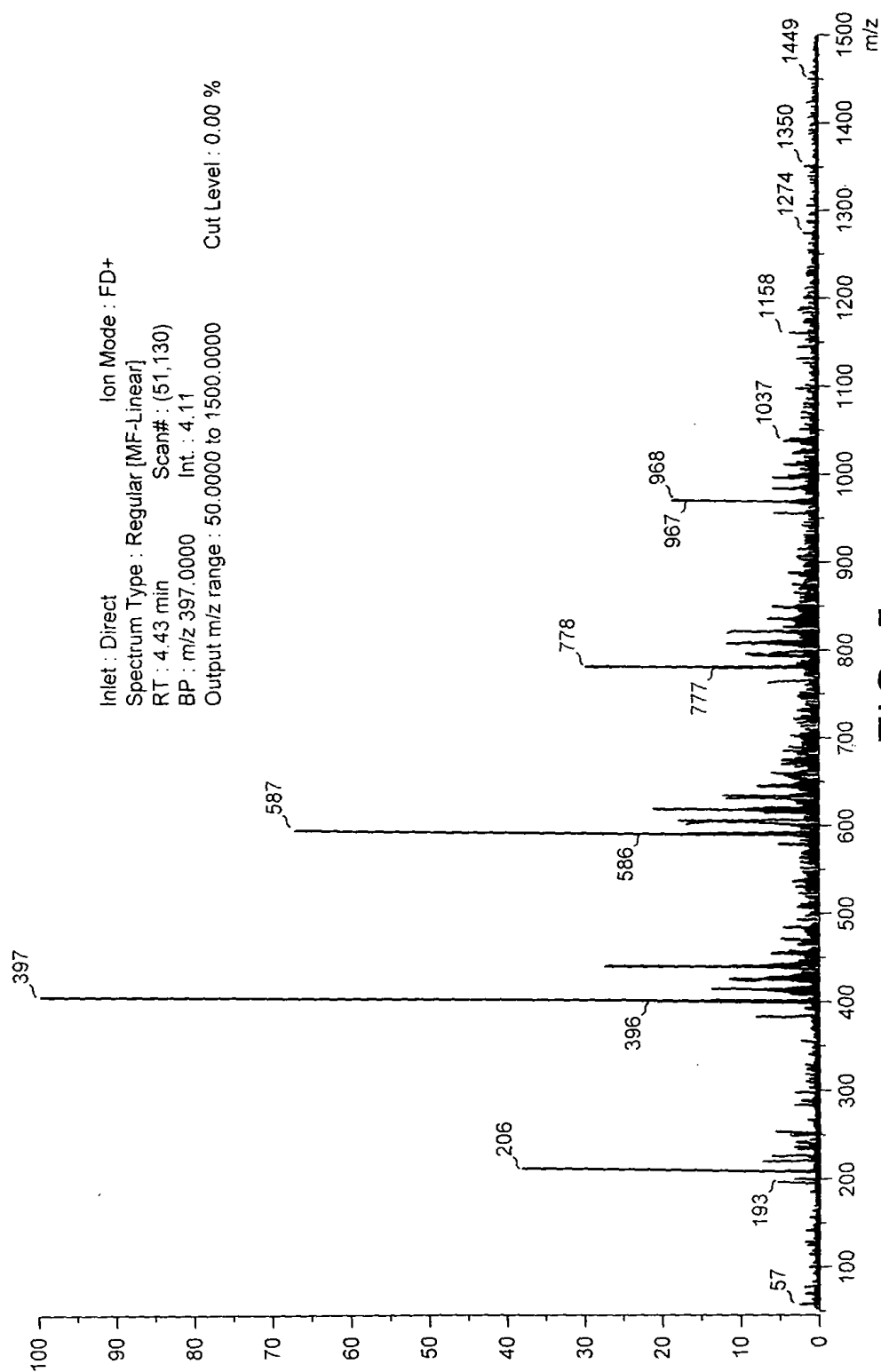


FIG. 5

6 / 24

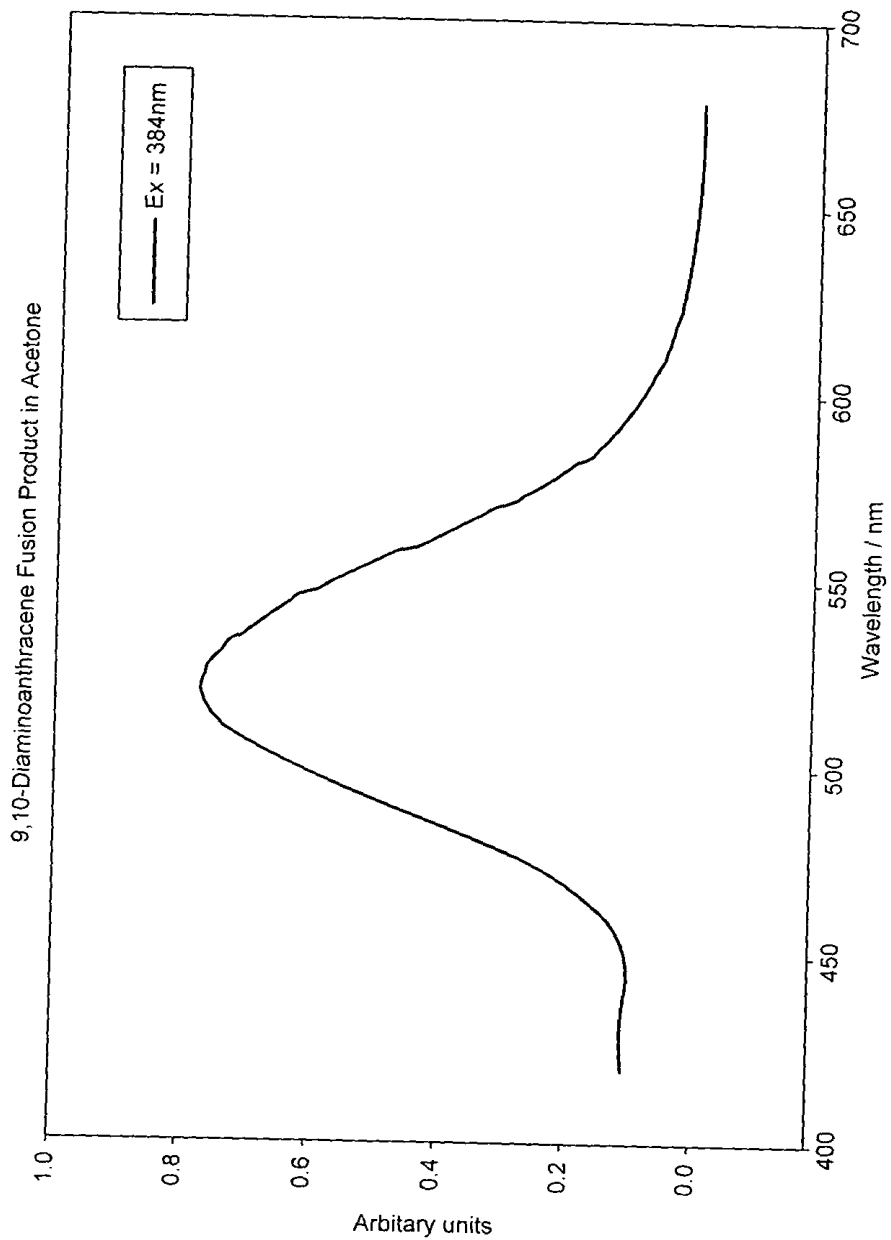


FIG. 6

FIG. 6

7 / 24

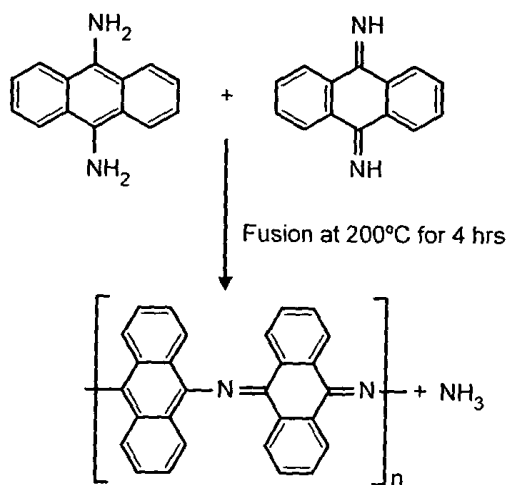


FIG. 7

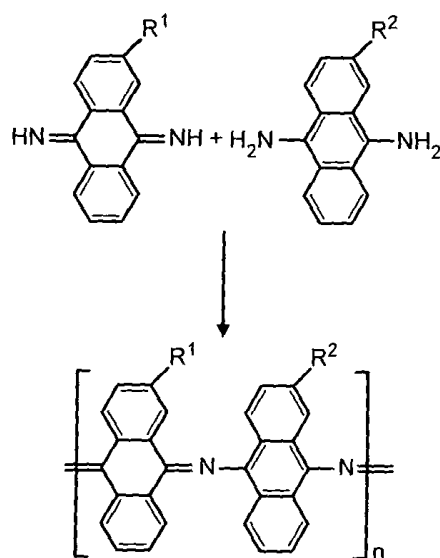


FIG. 8

DOCKET # 216236US0

8 / 24

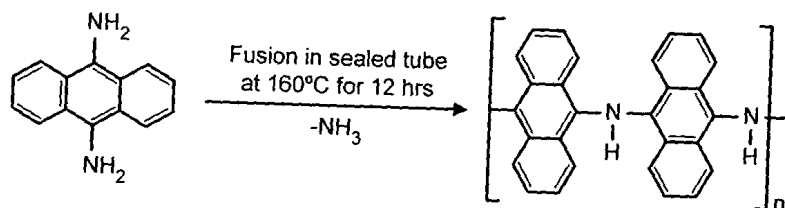


FIG. 9

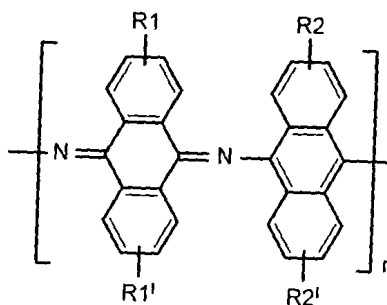


FIG. 10

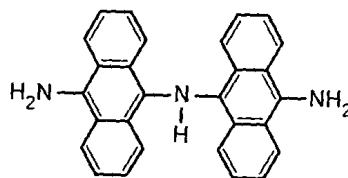


FIG. 11

FIG. 11

9 / 24

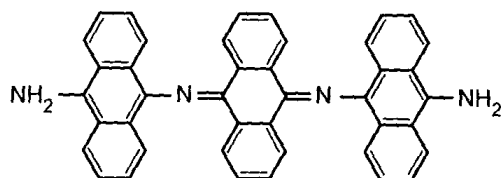


FIG. 12

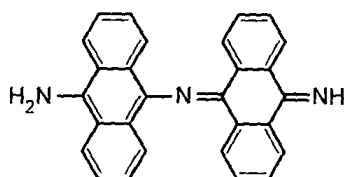


FIG. 13

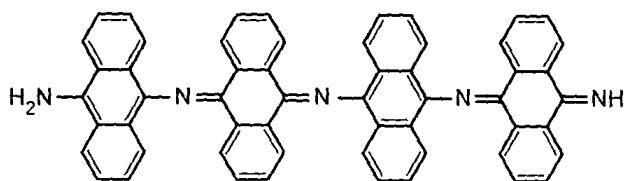


FIG. 14

FIG. 12

10 / 24

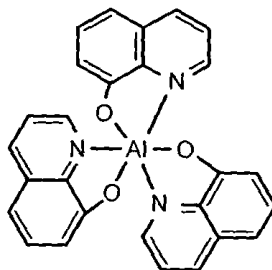


FIG. 15

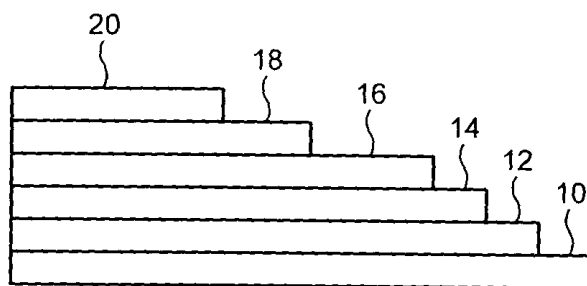


FIG. 16

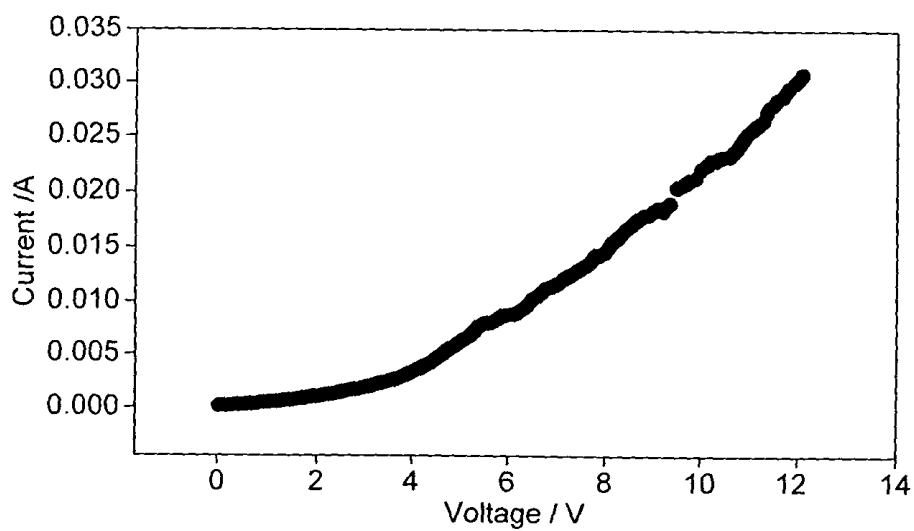


FIG. 17

FIG. 15

11 / 24

DOCKET# 649T6650

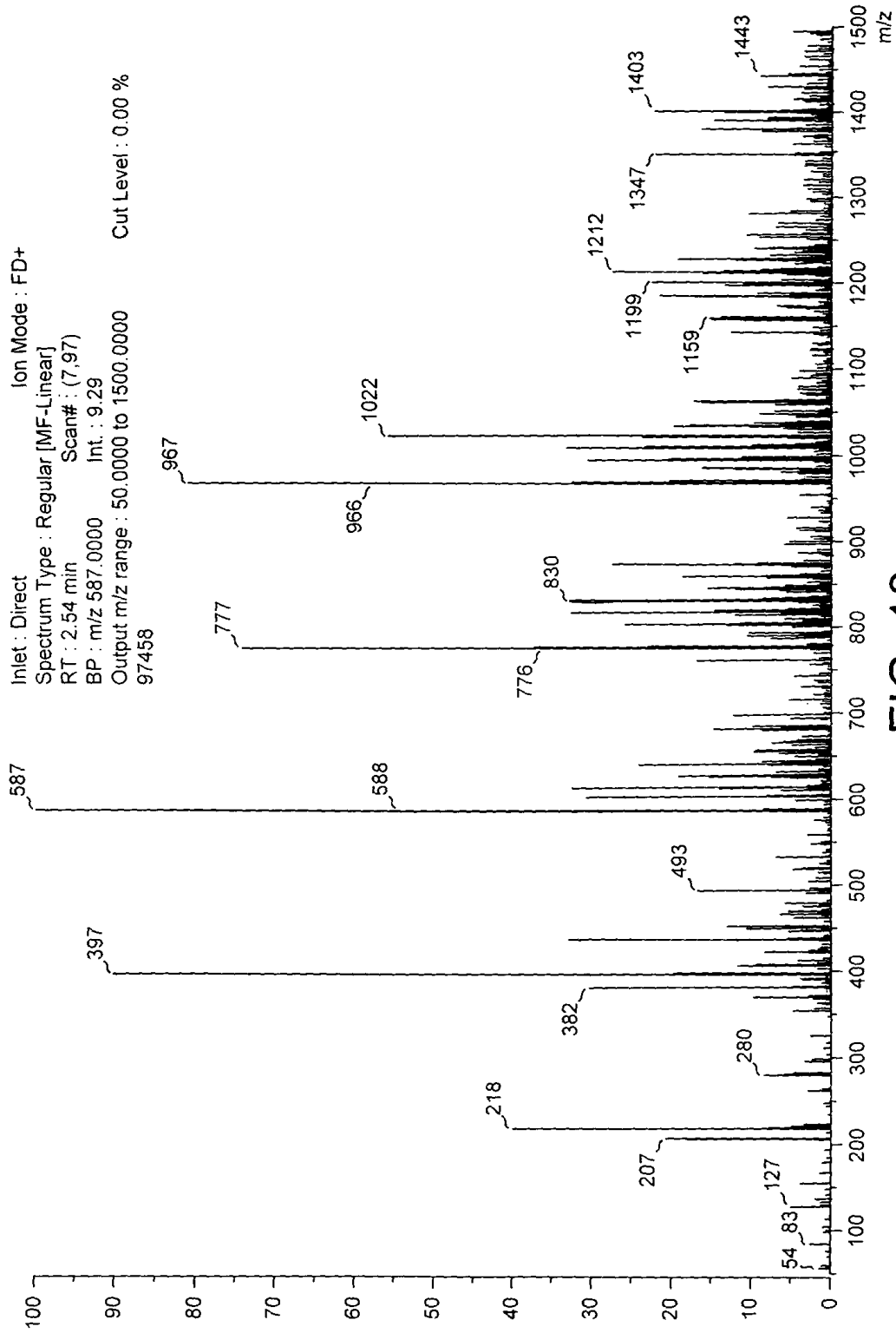


FIG. 18

12 / 24

TOGETHER 6491650

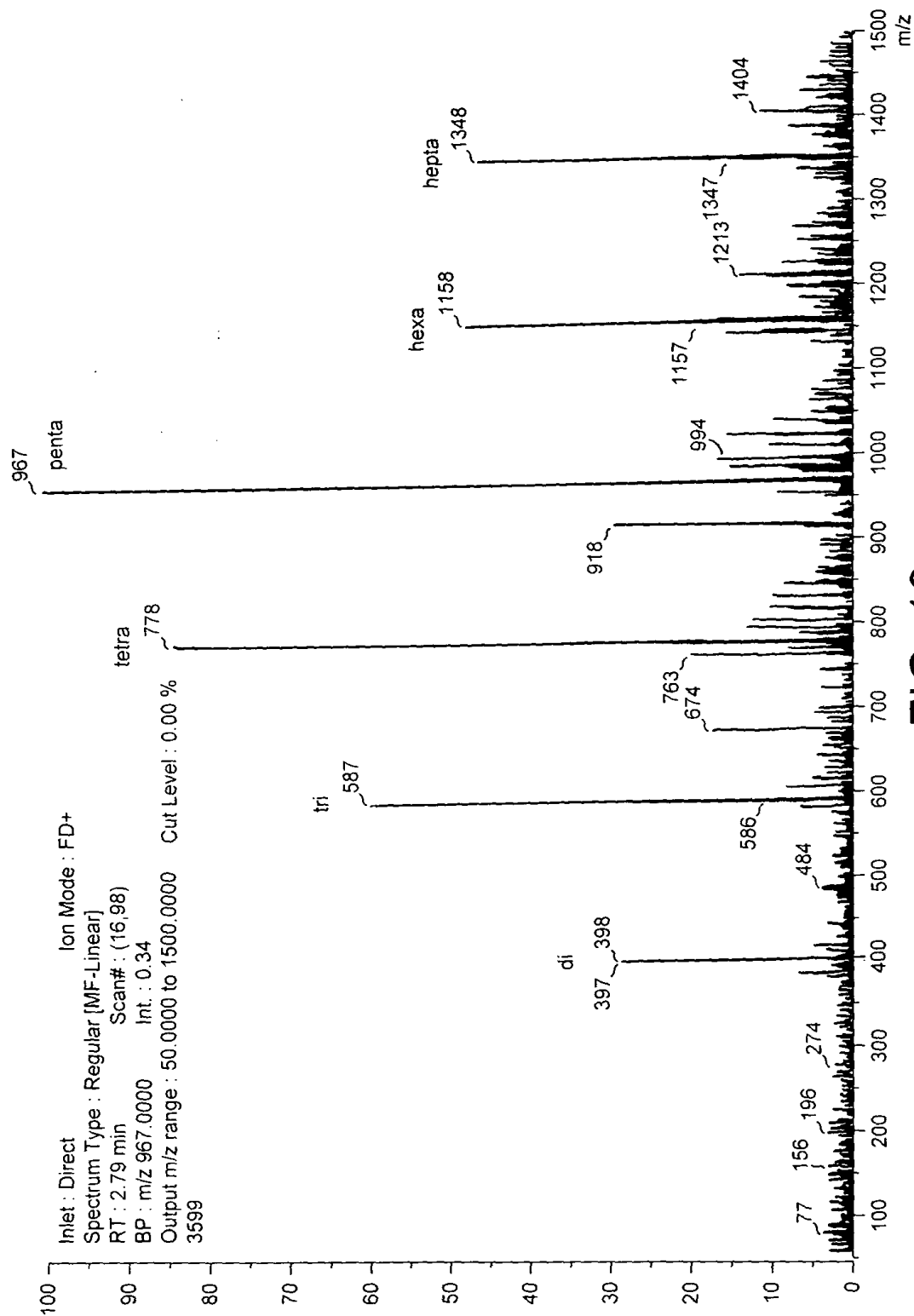


FIG. 19

13 / 24

TOGETT 64916650

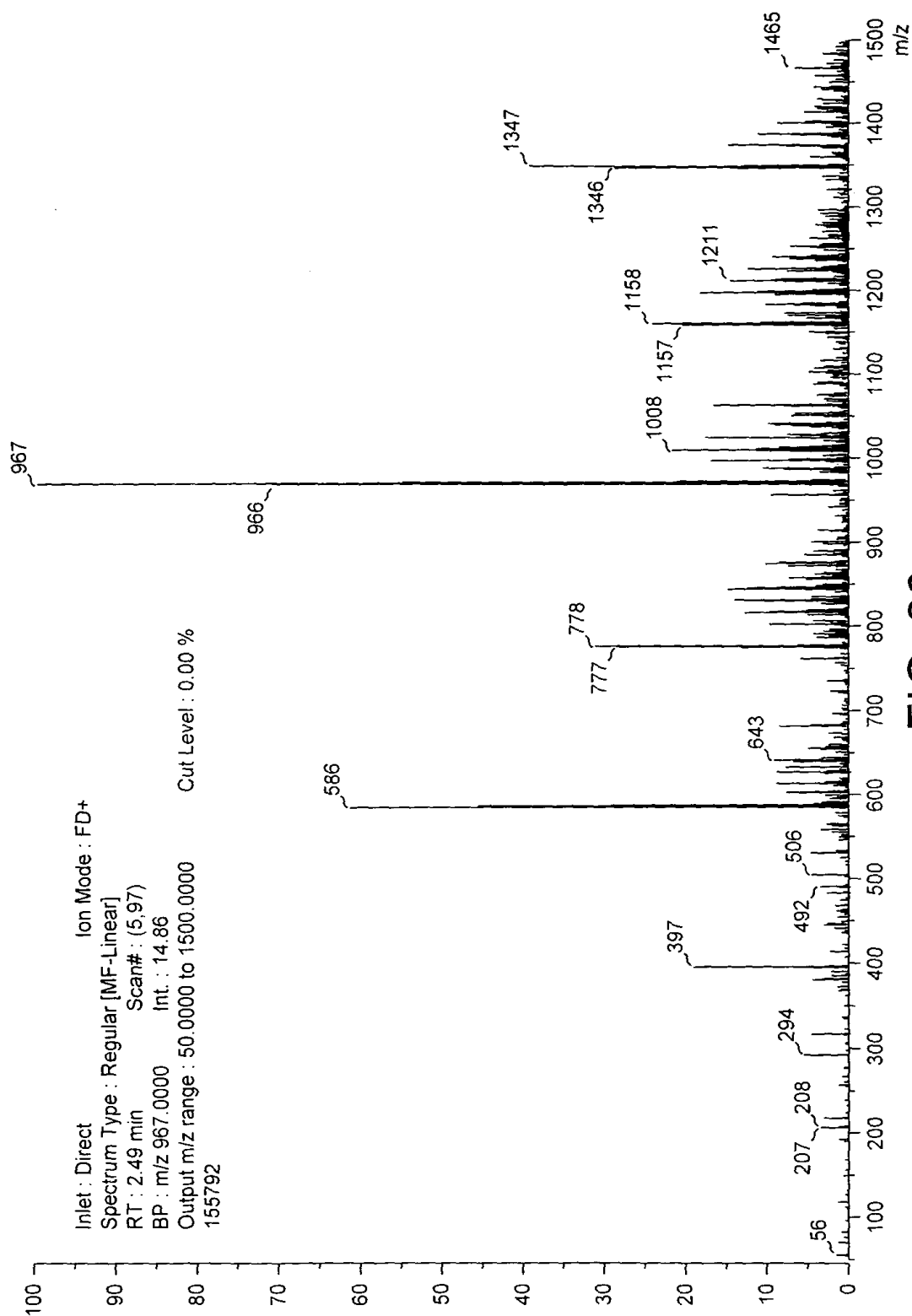


FIG. 20

14 / 24

FOREF " 649F6660

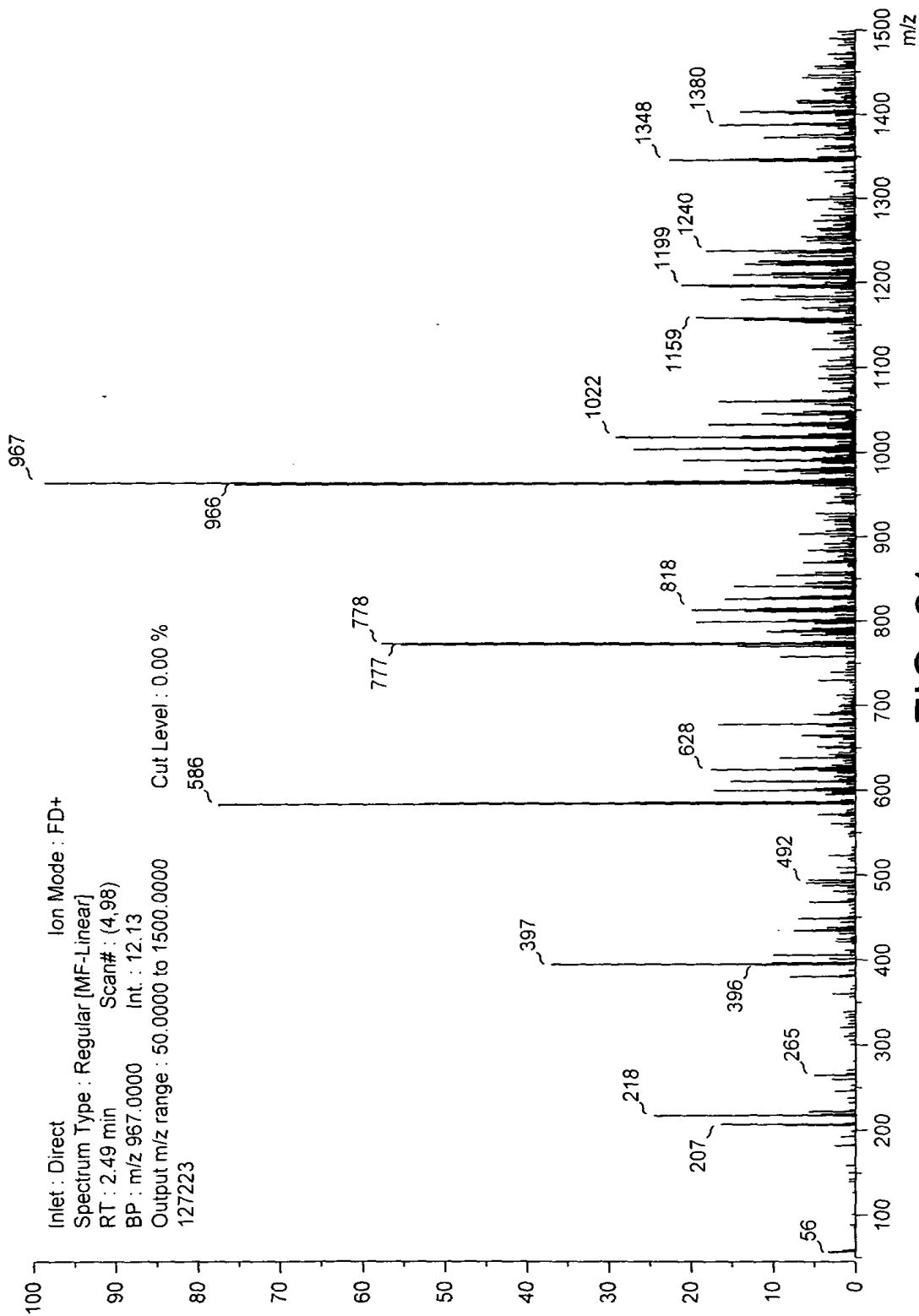


FIG. 21

15 / 24

DOCKET# 61915560

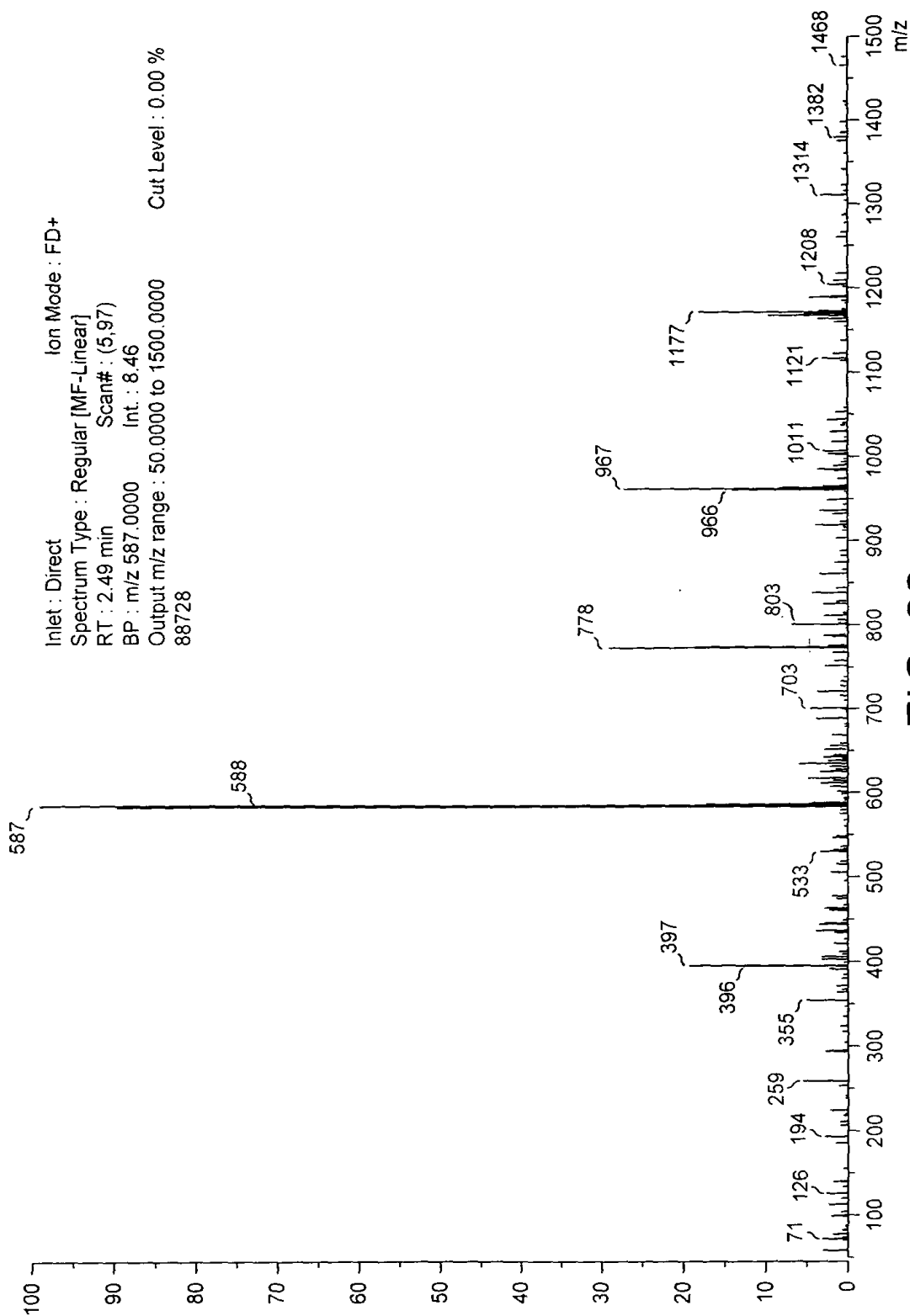


FIG. 22

16 / 24

TOGETHER 6491660

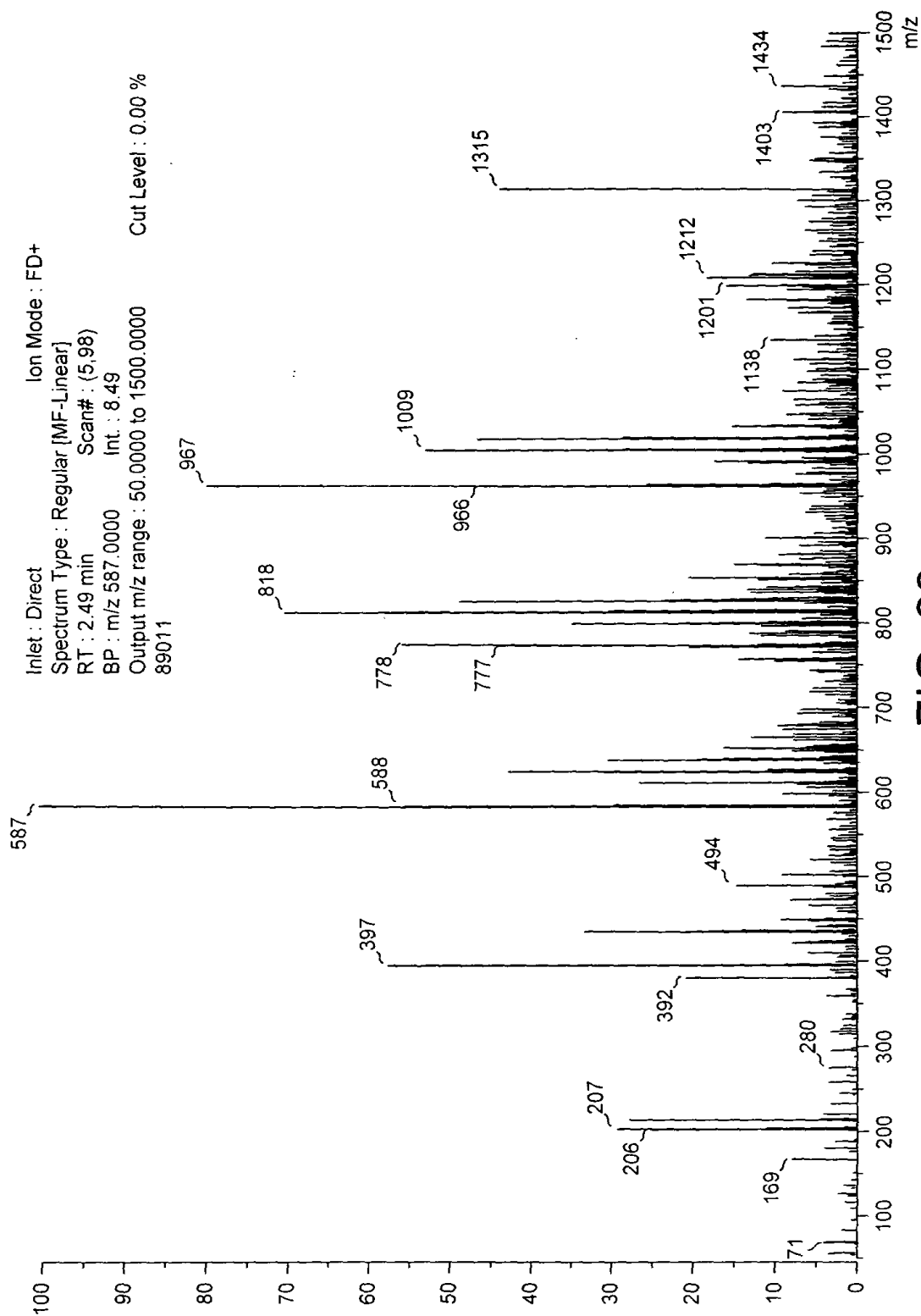
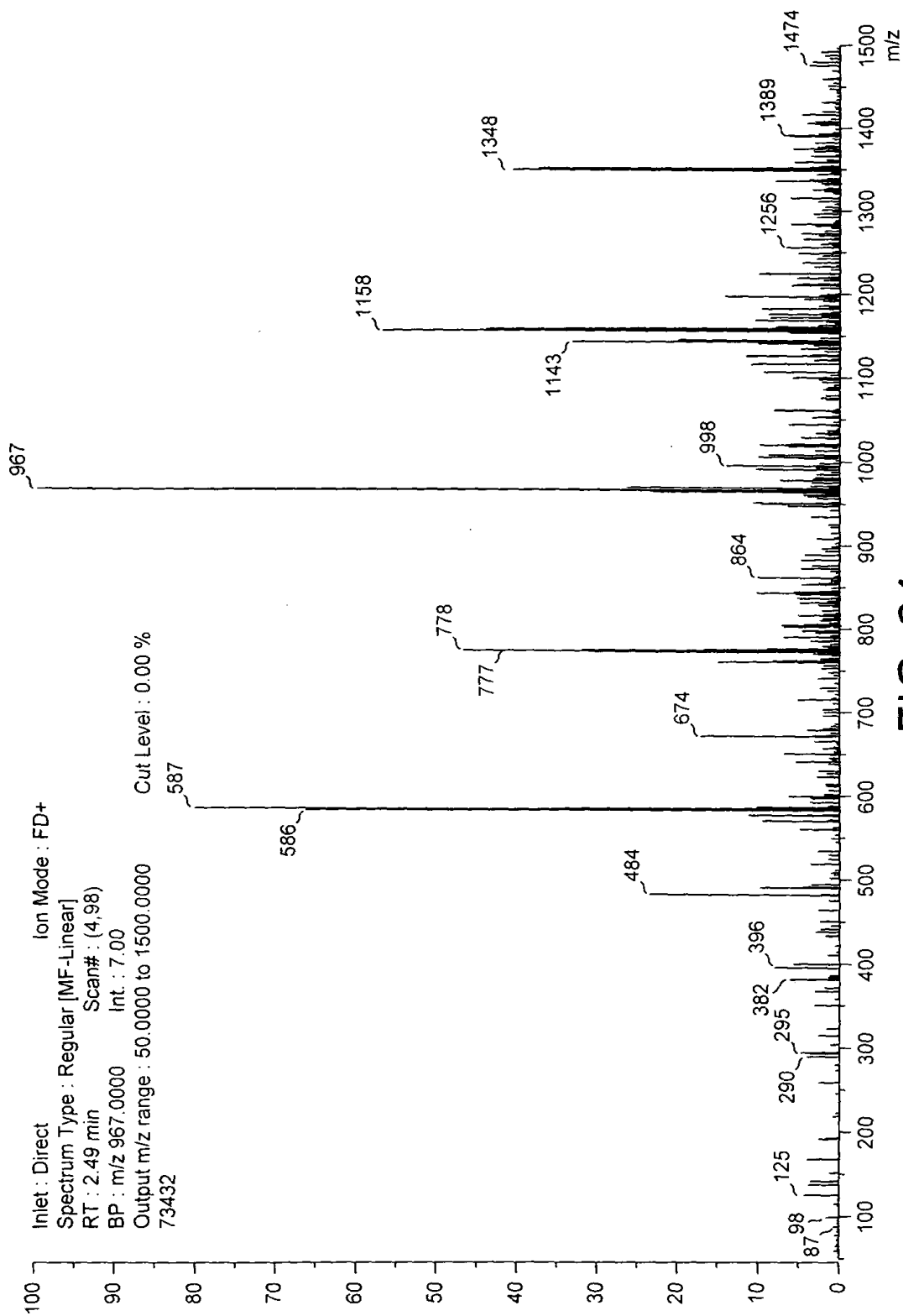


FIG. 23

17 / 24



18 / 24

109217 6491660

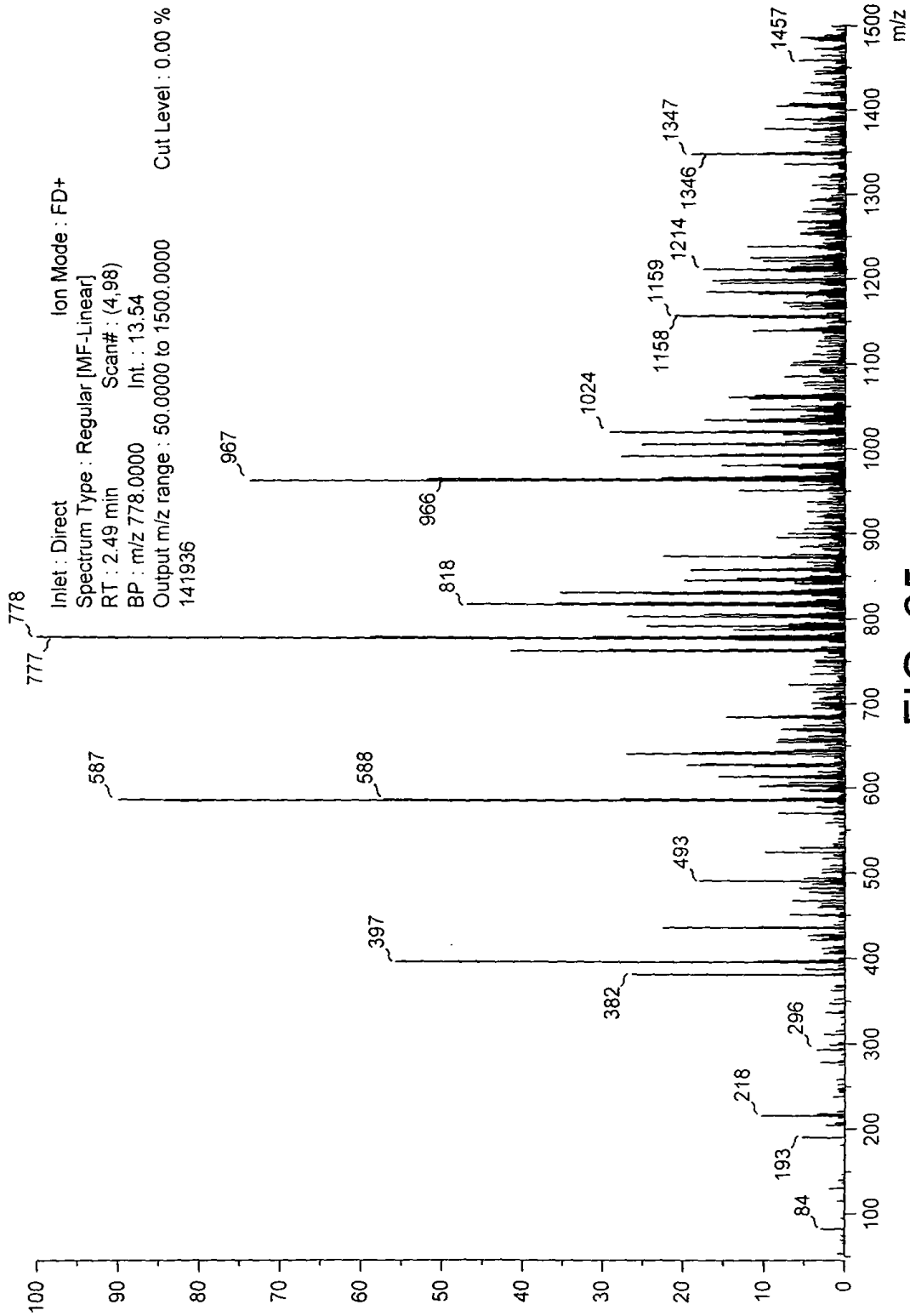


FIG. 25

19 / 24

FOREF" 649T6660

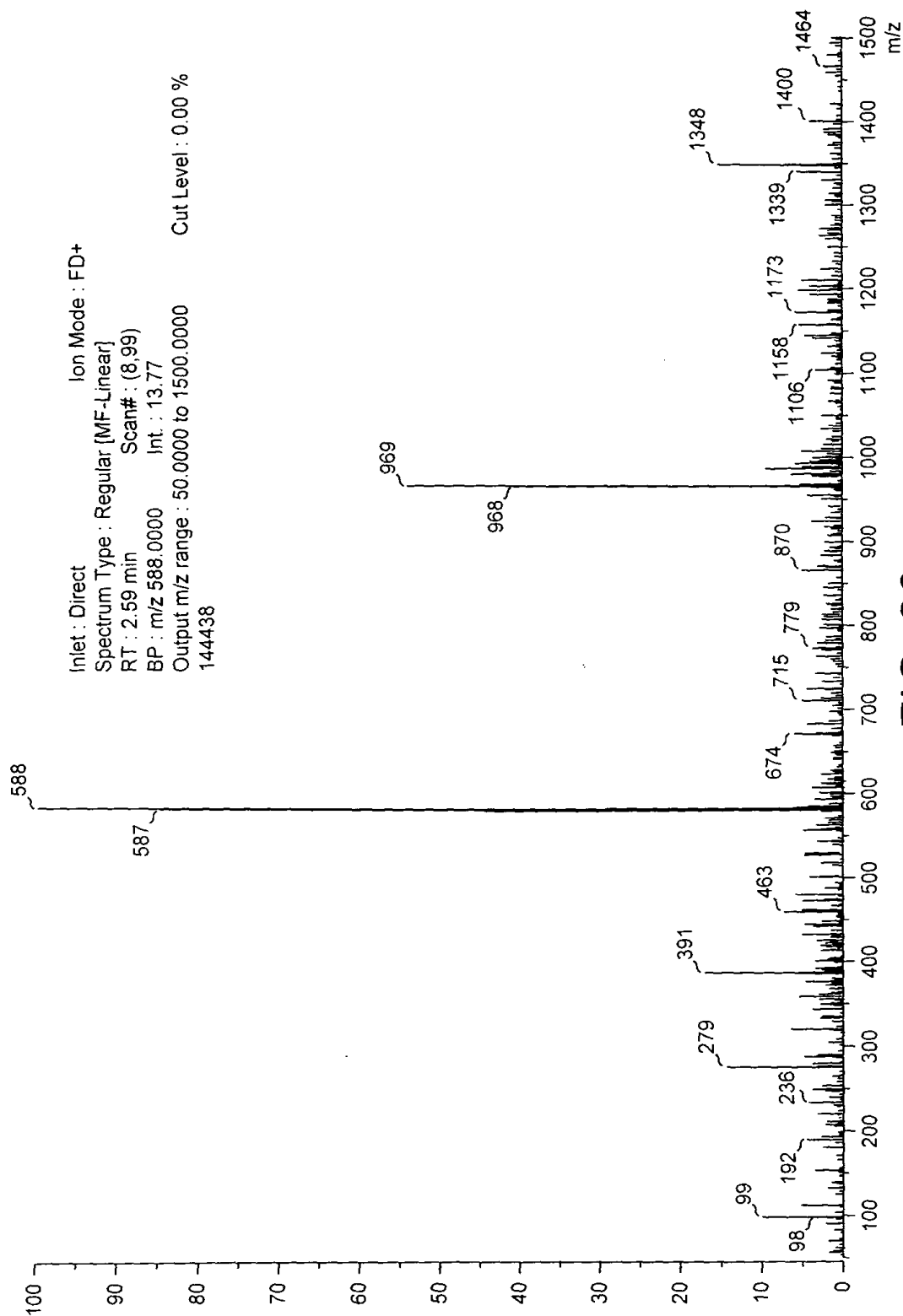


FIG. 26

20 / 24

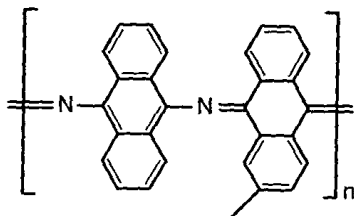


FIG. 27

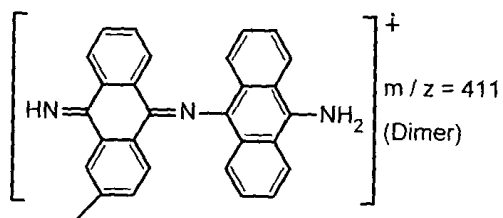


FIG. 28

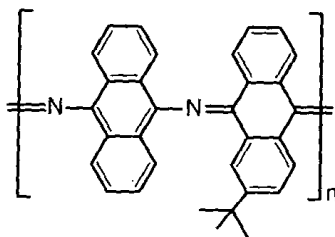


FIG. 30

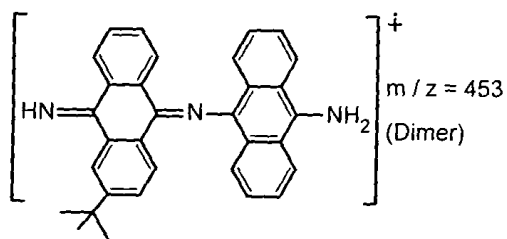


FIG. 31

FIG. 27

21 / 24

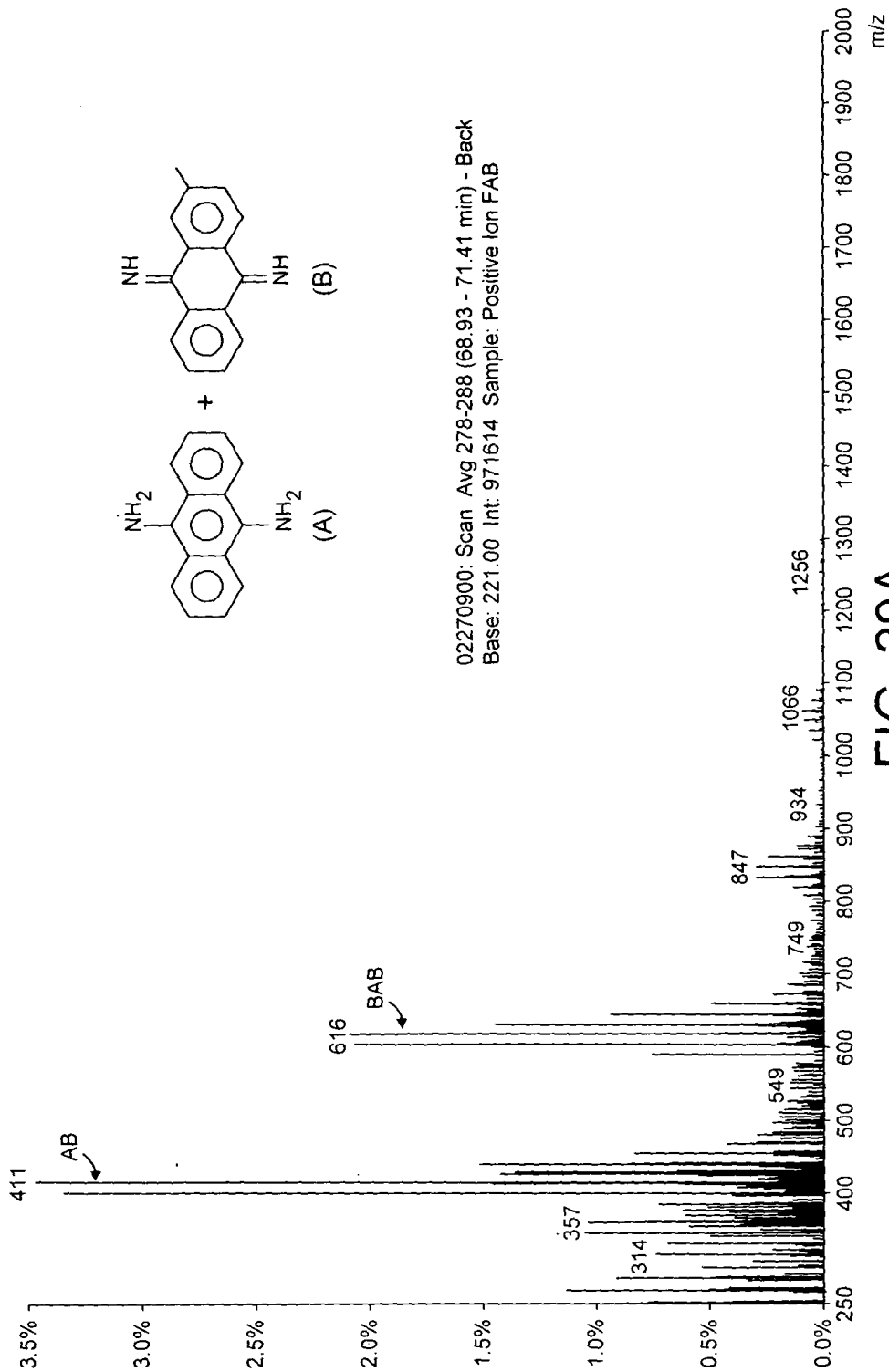


FIG. 29A

02270900: Scan Avg 278-288 (68.93 - 71.41 min) - Back
Base: 221.00 Int: 971614 Sample: Positive Ion FAB

FIG. 29A

FOUO 649F6660

22 / 24

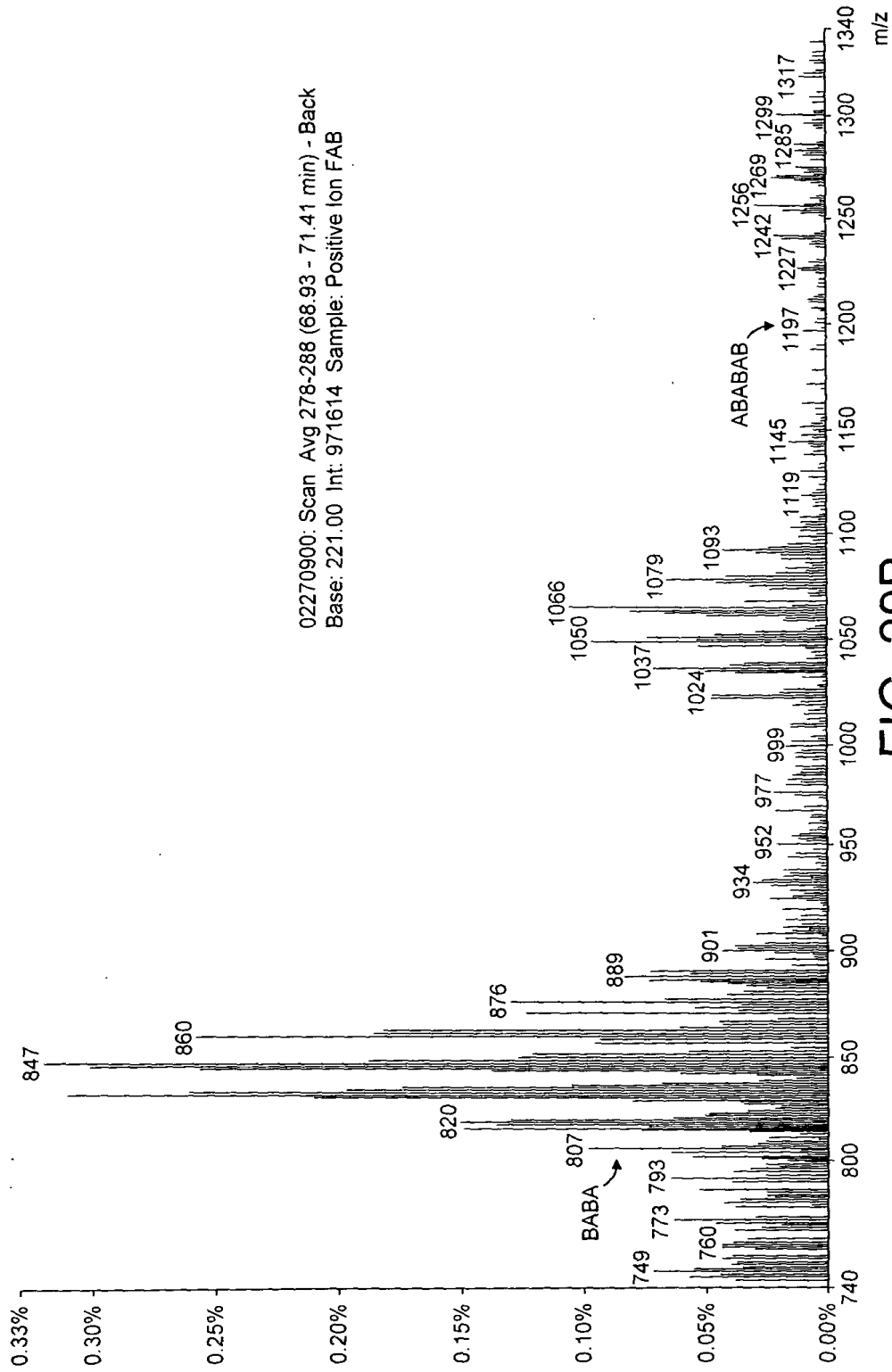


FIG. 29B

23 / 24

FIG. 32A

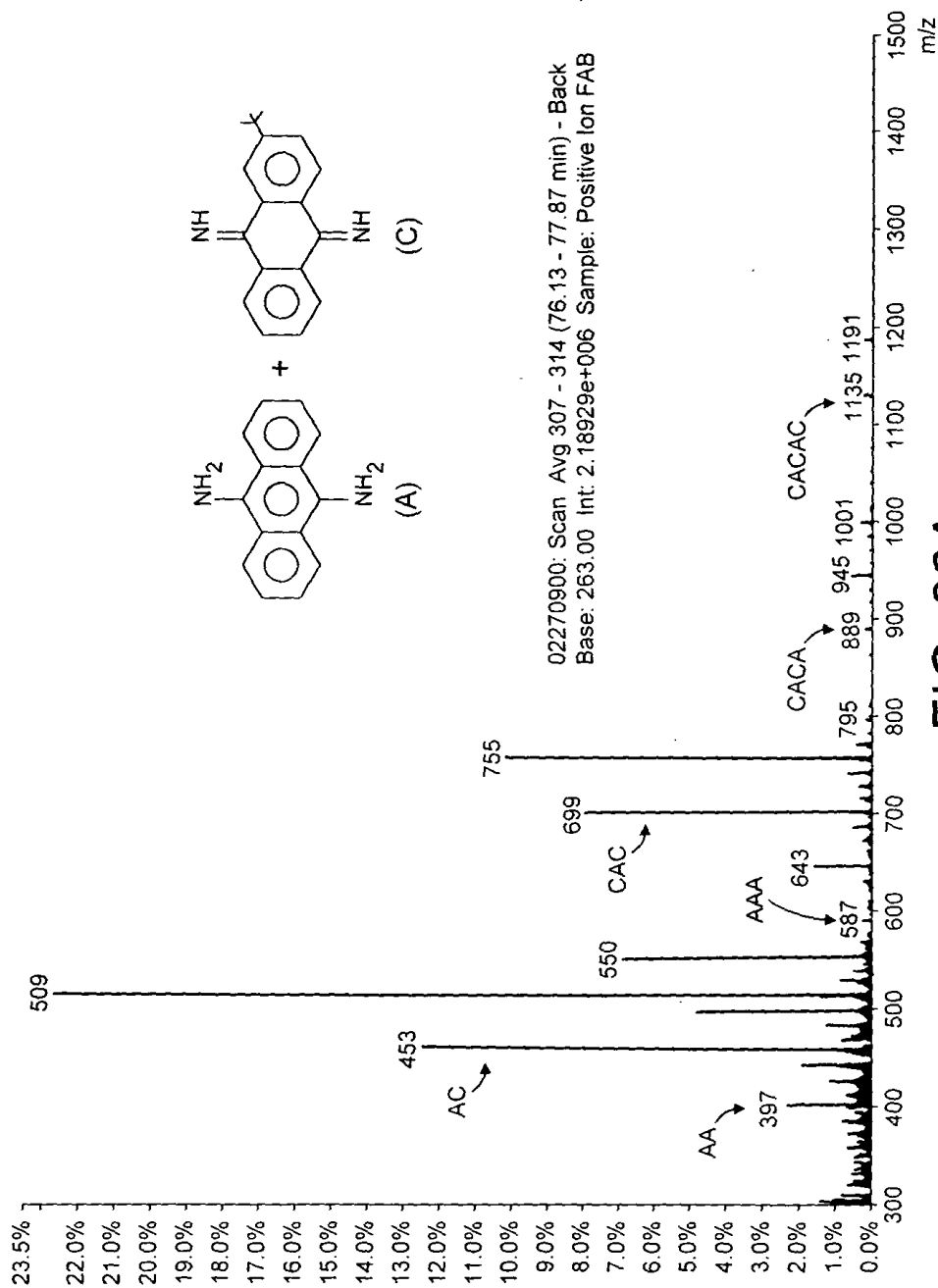


FIG. 32A

24 / 24

FOREF 649T6650

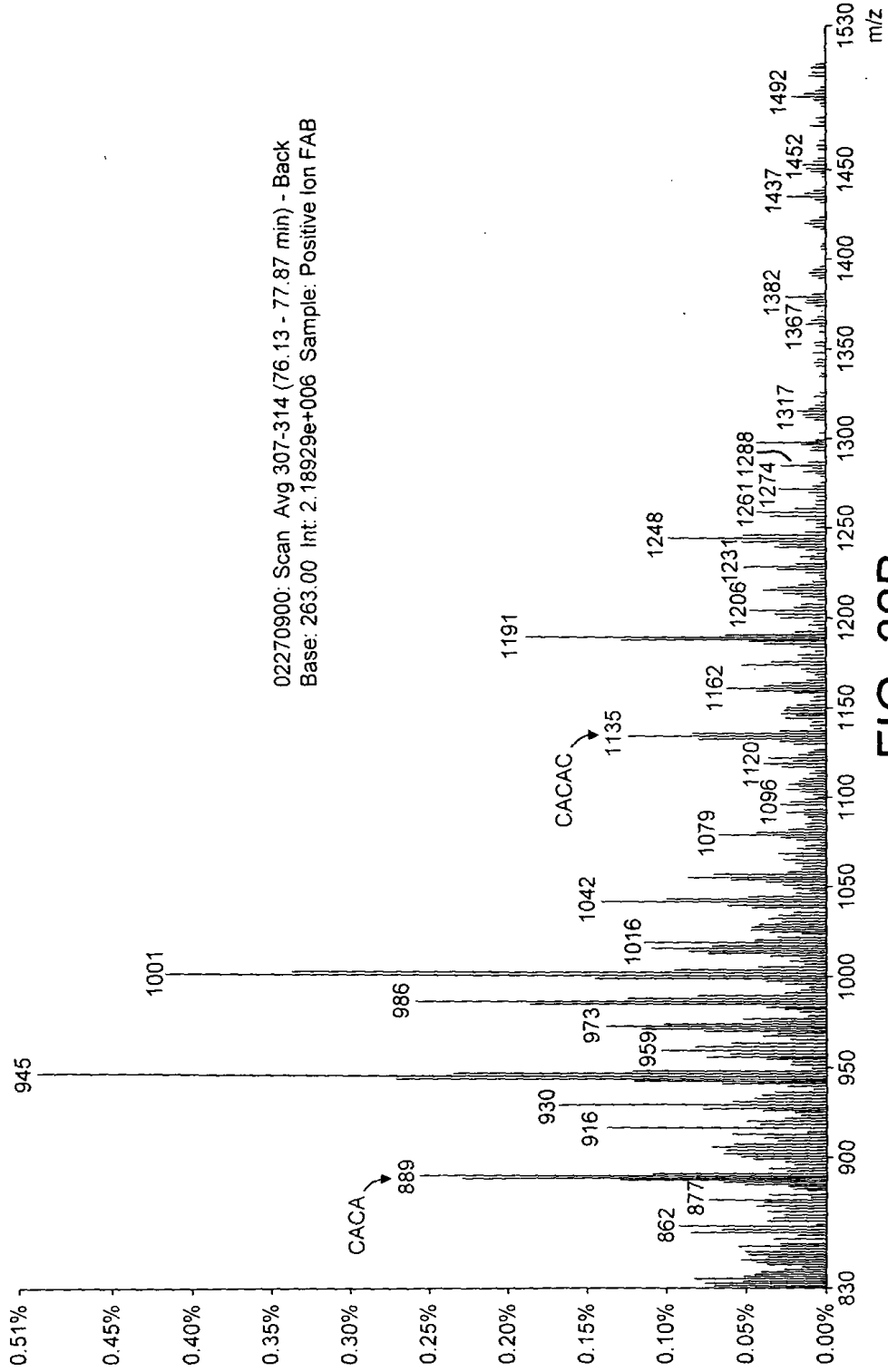


FIG. 32B